

INTEGRATED CAR DUBBING SYSTEM

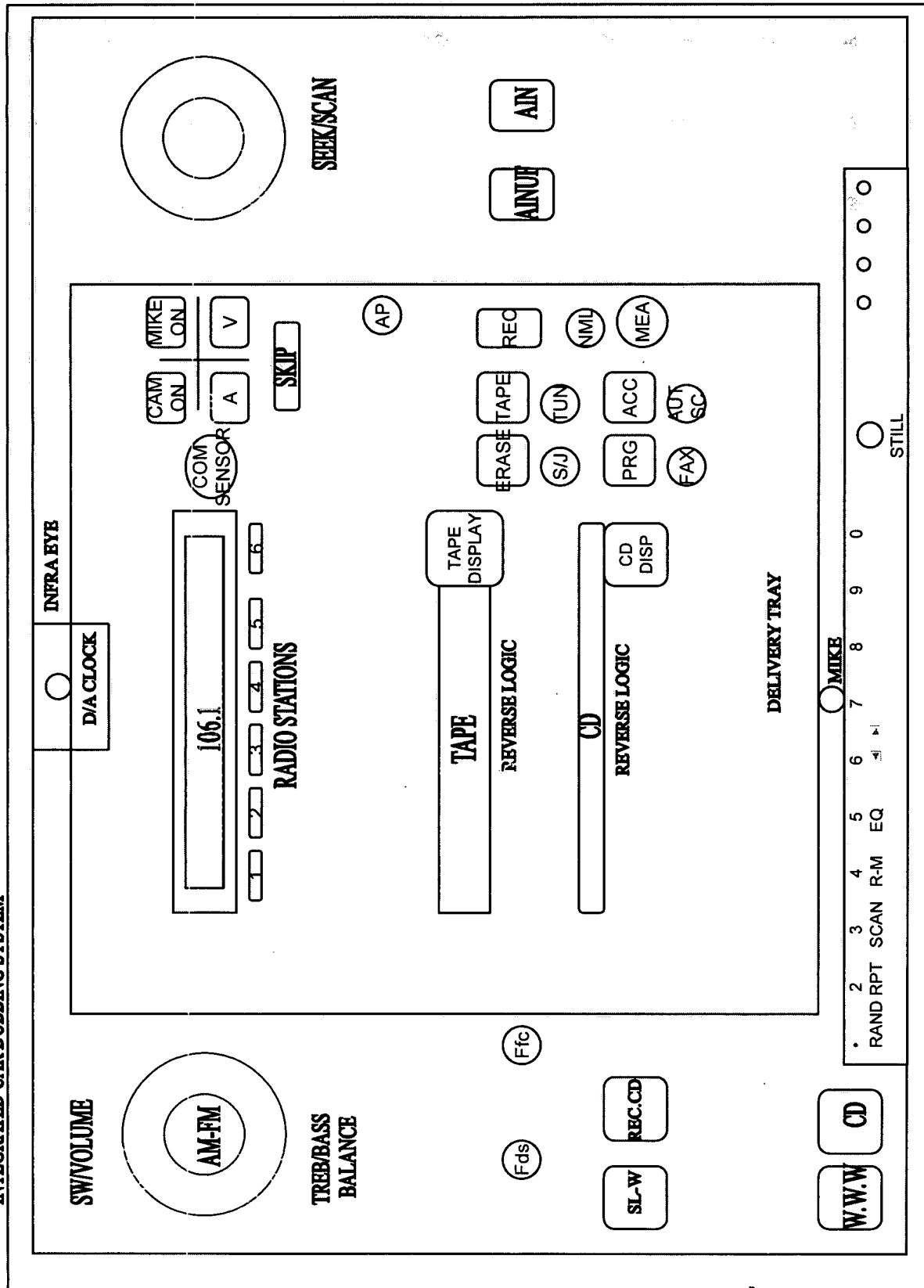


Fig.1

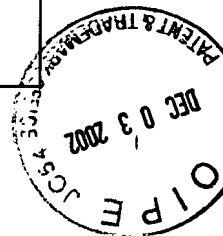


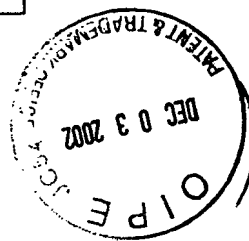
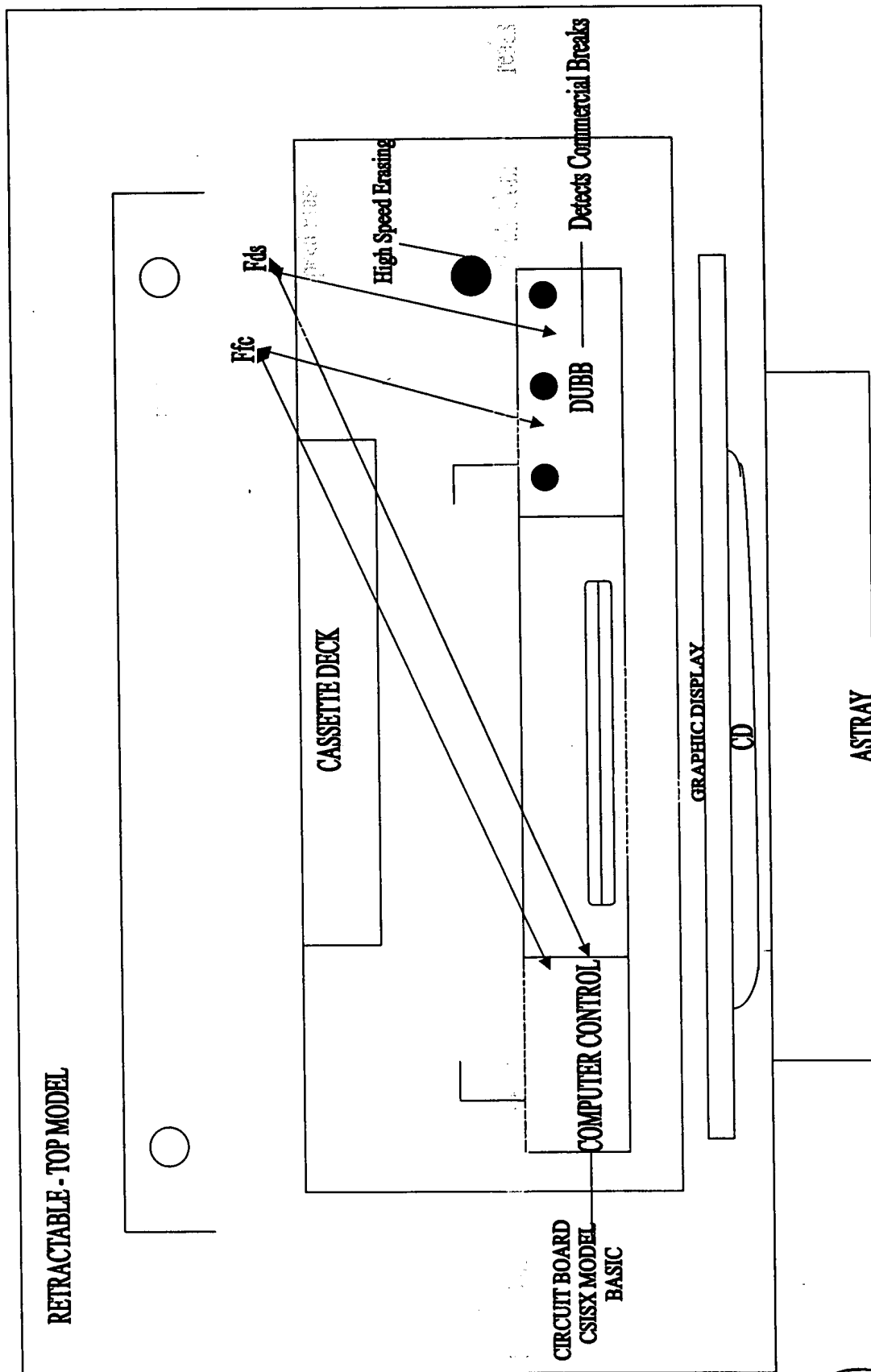
Fig.11

ICDS - SISE GOLD SERIES Top of the MODEL

CSISX MODEL - With Commercial Sensor deactivated

SIS MODEL - With Commercial Super Sensor Chip

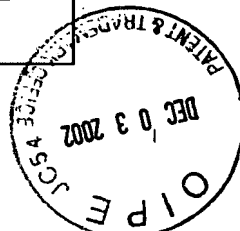
SISE MODEL - With ERASING KEY (deluxe)

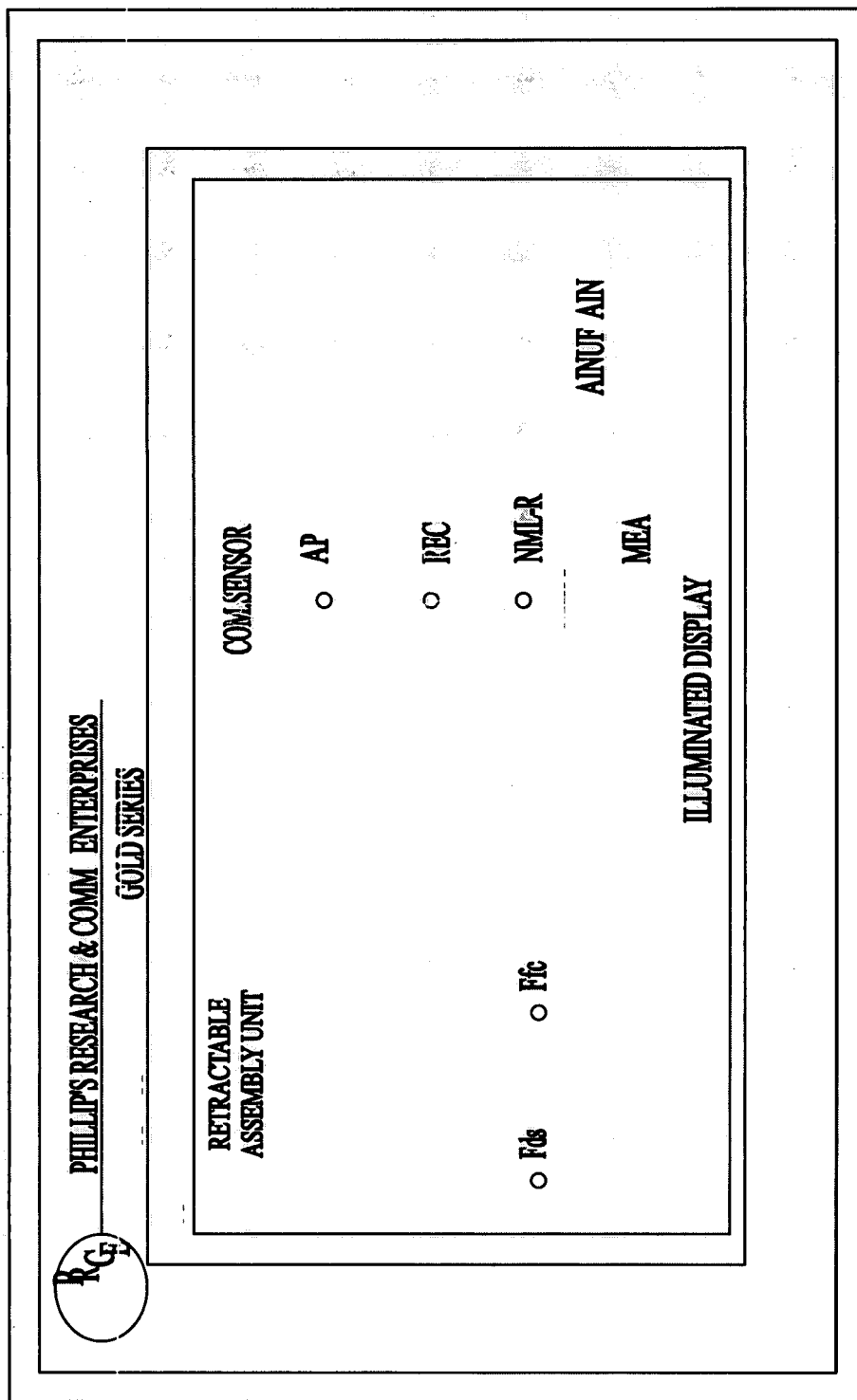


The diagram illustrates a car stereo control panel with the following components:

- SW/VOLUME**: A large circular knob on the left.
- AM-FM**: A circular button below the volume knob.
- TREB/BASS BALANCE**: A horizontal slider below the AM-FM button.
- INFRA EYE**: A small circular button at the top left.
- D/A CLOCK**: A small rectangular button below the Infra Eye button.
- 106.1**: A digital display showing the current frequency.
- RADIO STATIONS**: A row of buttons labeled 1 through 6.
- SEEK/SCAN**: A large circular button on the right.
- AIN** and **AINUT**: Two rectangular buttons below the Seek/Scan button.
- REC** and **MEA**: Two rectangular buttons below the AIN/AINUT buttons.
- ACC** and **PRG**: Two rectangular buttons below the REC/MEA buttons.
- TUN** and **ST EI**: Two rectangular buttons below the ACC/PRG buttons.
- NML** and **SC**: Two rectangular buttons below the TUN/ST EI buttons.
- CD** and **DIS**: Two rectangular buttons below the NML/SC buttons.
- REVERSE LOGIC**: A label for the CD/Dis buttons.
- TAPE** and **TAPE DISPLAY**: Two rectangular buttons below the REVERSE LOGIC label.
- REVERSE LOGIC**: A label for the Tape/Tape Display buttons.
- DELIVERY TRAY**: A label for the Tape/Tape Display buttons.
- MIKE**: A small circular button at the bottom right.
- TRACK EJECT A.P. P.O.R.**: A row of buttons labeled 1 through 6, with a label "RAND RPT SCAN R-M EQ" above them.

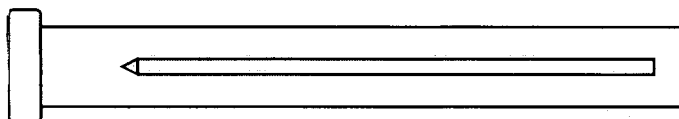
Fig. 12





ICDS SYSTEM

Fig.13



HOLDER AND STYLUS

